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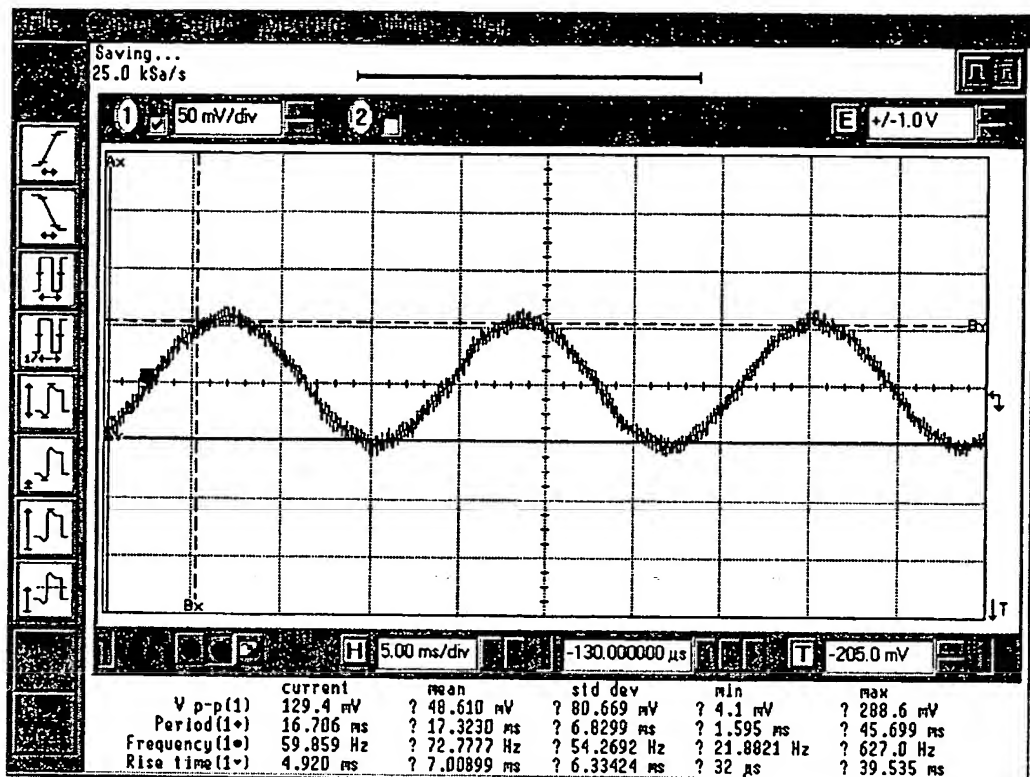
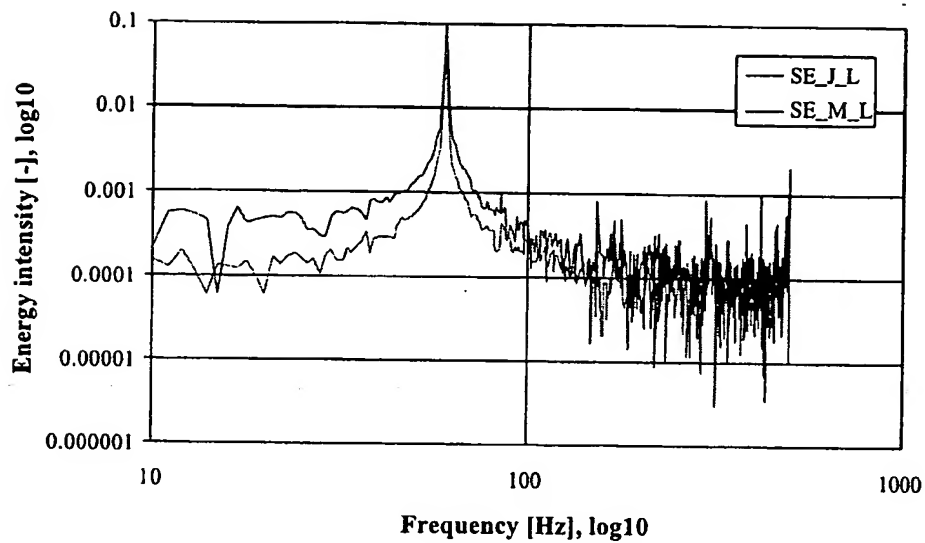


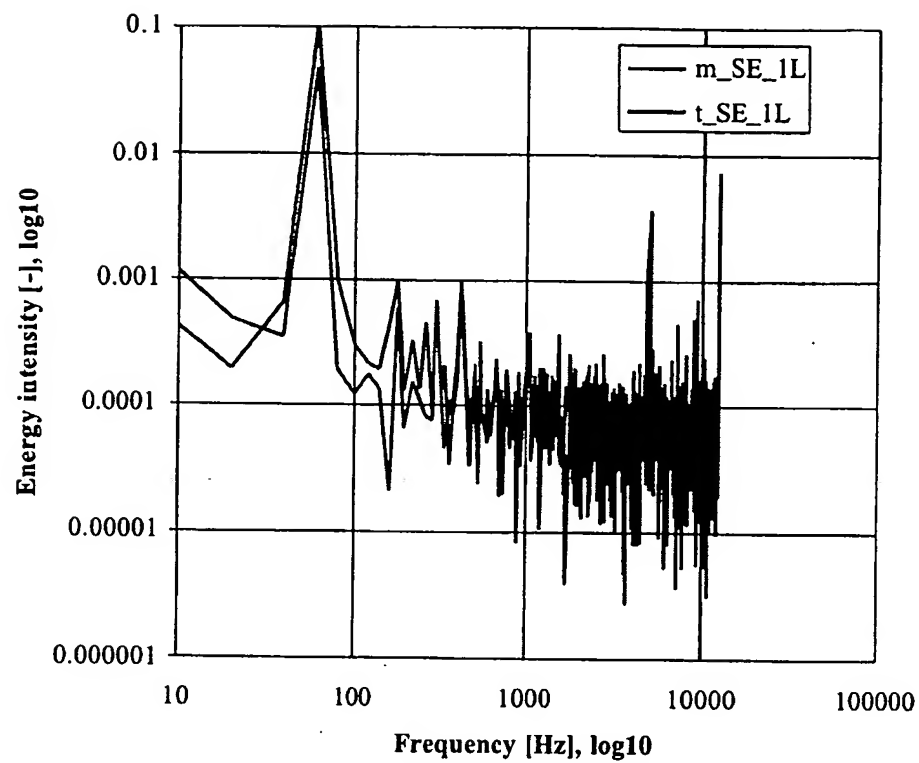
Fig. 1. Low frequency signal domain with a high frequency modulation.

**Low Frequency Spectra Energy  
of "j" and "m" individuals, left hand**

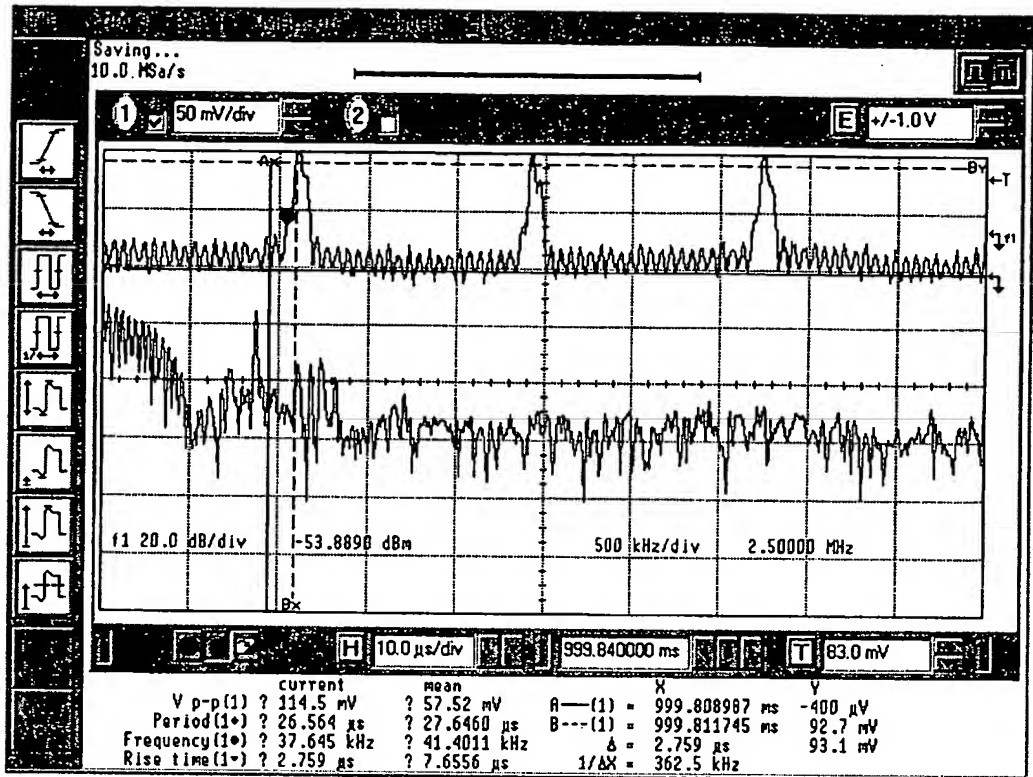


**Fig.2.** Spectra energy in low frequency domain.

**Medium Frequency Spectra Energy  
of "m" and "t" individuals**

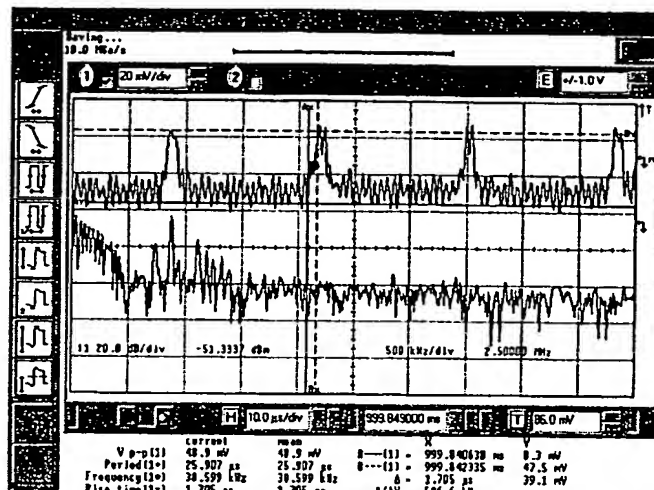


**Fig. 3. Spectra energy in medium frequency**

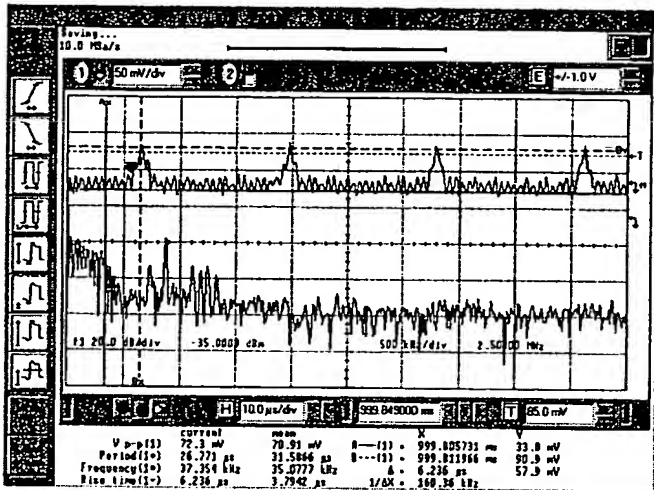


**Fig. 4.** Rhythmic time series and fast Fourier spectrum energy obtained on "m" individual.

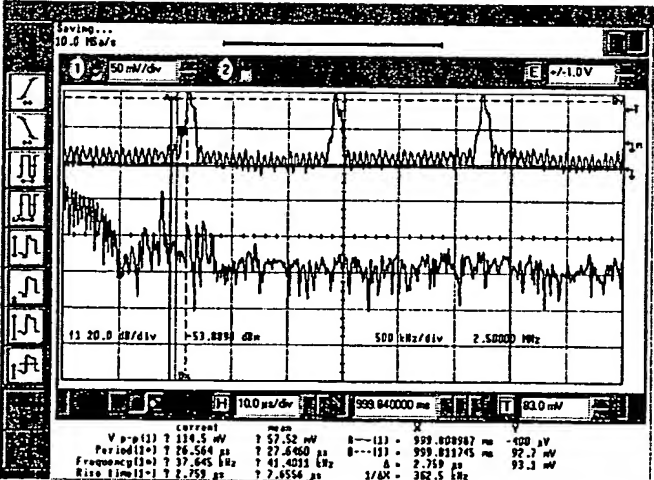
**FIG. 5A**



**FIG. 5B**

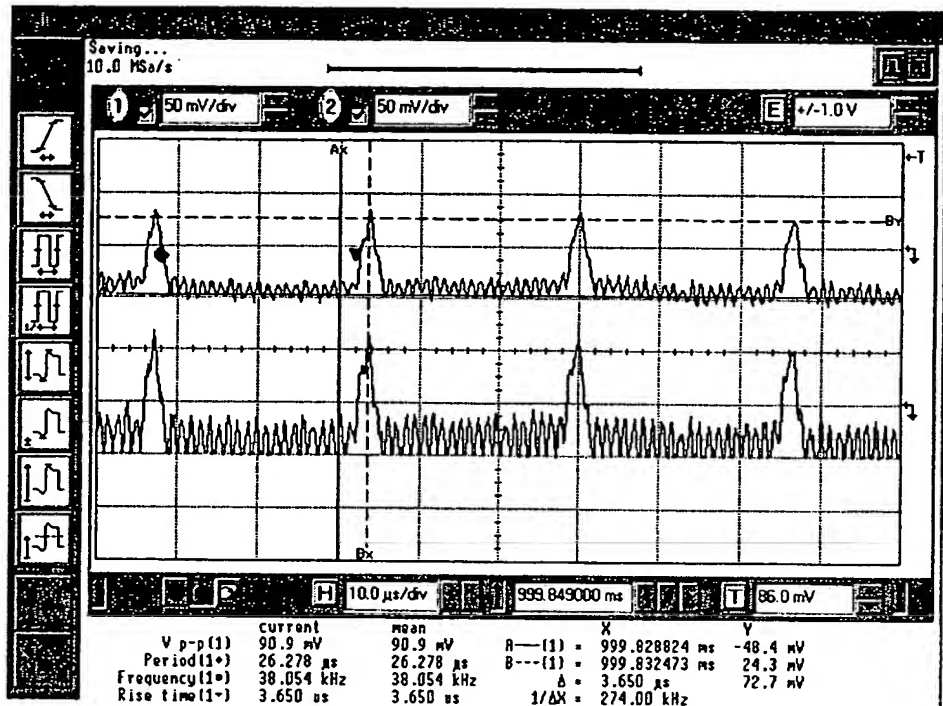


**FIG. 5C**



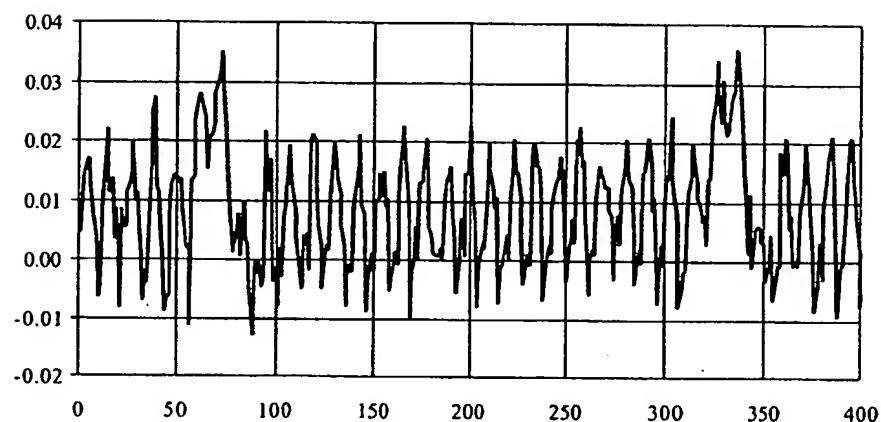
Comparison of time series and spectra in high frequency domain for individuals "a" (top), "e" (middle) and "m" (bottom).

FIG. 6A



Differential Output: Right minus Left

FIG. 6B



Simultaneous measurements on right and left hands index fingers  
of "m" individual (top) and differential output for first two spikes (bottom).